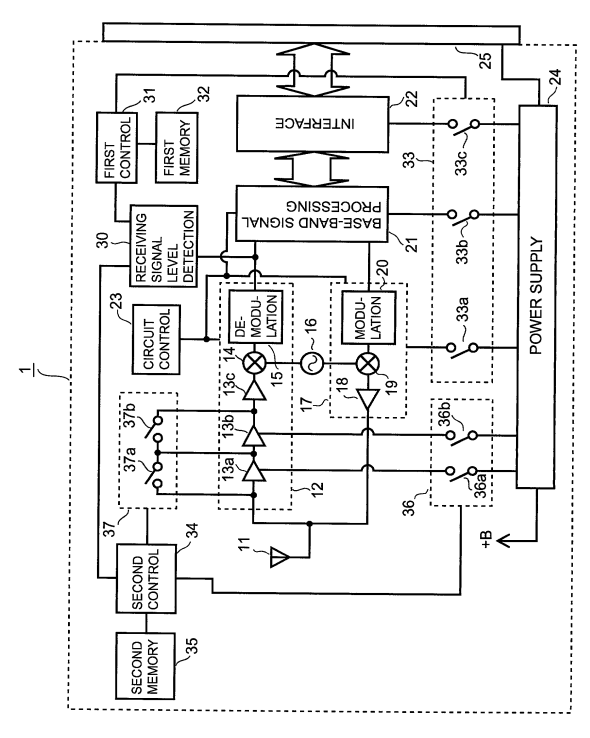
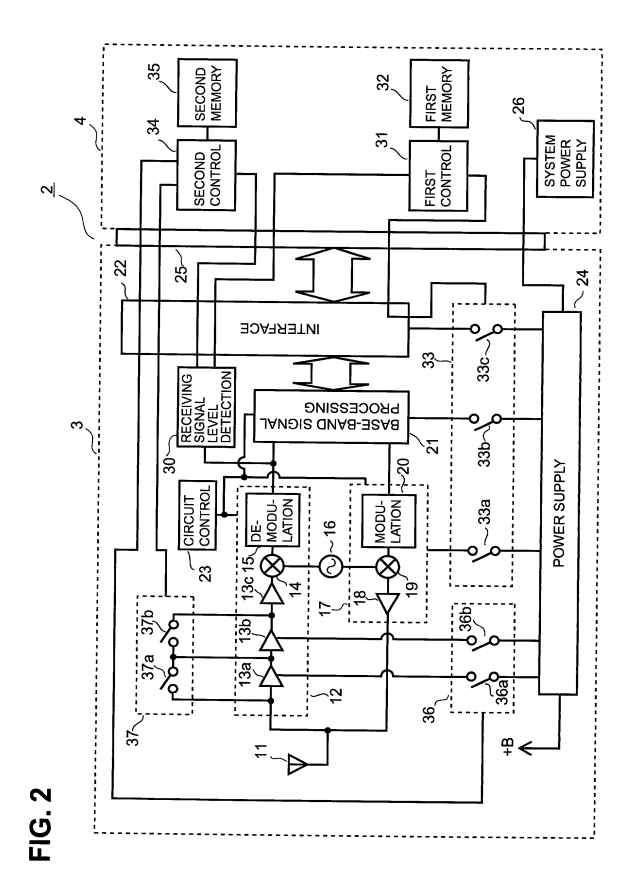
=<u>|</u>G. 1



Inventor: HATTORI et al SN UNKNOWN/Sheet 1 of 6 Atty. Dkt.: 2589-12

Inventor: HATTORI et al SN UNKNOWN/Sheet 2 of 6 Atty. Dkt.: 2589-12



Inventor: HATTORI et al SN UNKNOWN/Sheet 3 of 6 Atty. Dkt.: 2589-12

FIG. 3

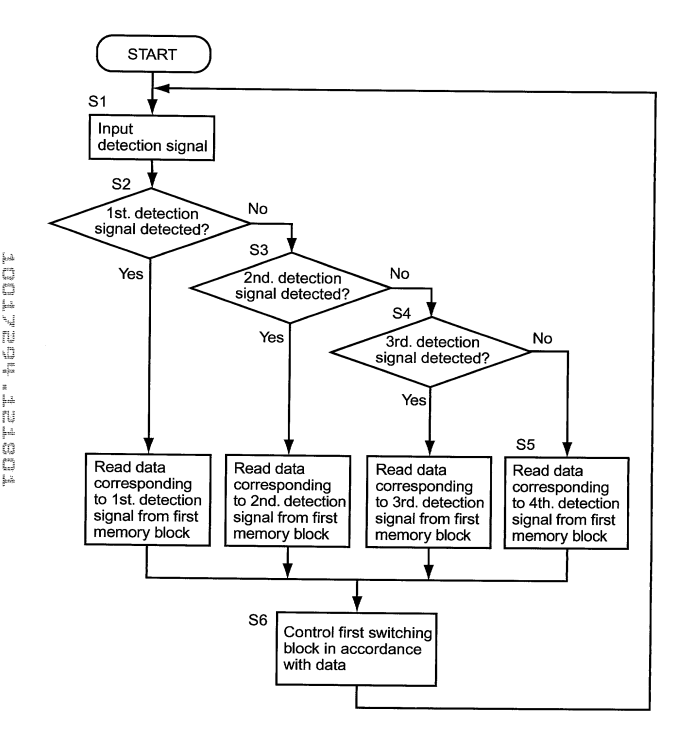


FIG. 4

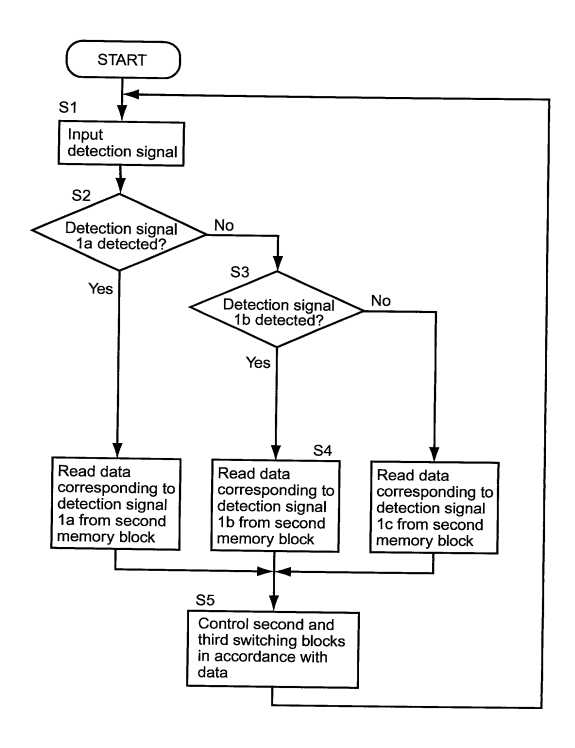


FIG. 5

Intensity of Received Signa	Detection Signal	First Switching Block		
- Received Oigna		33a	33b	33c
Stronger	1st. detection signal	ON	ON	ON
	2nd. detection signal	OFF	ON	ON
	3rd. detection signal	OFF	OFF	ON
Weaker	4th. detection signal	OFF	OFF	OFF

FIG. 6

Intensity of Received Signal	Detection Signal	Second Switching Block		Third Switching Block	
- Necestra eighai		36a	36b	37a	37b
Stronger	Detection signal 1a	OFF	OFF	ON	ON
	Detection signal 1b	ON	OFF	OFF	ON
Weaker ♥	Detection signal 1c	ON	ON	OFF	OFF

Inventor: HATTORI et al SN UNKNOWN/Sheet 6 of 6 Atty. Dkt.: 2589-12

PRIOR ART

